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Dijsertation

Respiration,

Mus Pennebaker

Pamsylvanias.

William Gilson, M.G. Profestory Surgery in the University Runsylvania, Difsertation Dedicated. With sentiments of the highest Respect and Estern, Ames Poundation

throng of the before 1 is neces of east Ulio I which res; to

Respiration. He black, afterhaving becausent by the left ventricle of the heart through the arteries to every pearl of the bedy, perits nourishment and dupports is again returned, by the visit, to the right awrich of the heart, and supplied with chyle; but, before being distributed over the system,it is necessary that it should be brought in contact with the almosphere, that it may undargo vertain changes, by which it is deferived of its superabundant quantity of cartons for this pranspose there is a com--plicated appraiated called respiratory consisting of the largery, trucked and lings The larger is composed of five cartilages, which form an irregular take that opens upwards, corresponding to the posteriornares; the inferior portion is connected to

of exclusion for this prosper there is a vertet. the ly Jubel. -er we

the bracken, which is placed in the fore part of the meck, autorier to the asophagust. It is a hollow tube, extenderical in front, but flat an its back part, consisting of annum but of earlibrgenous rings that form about two thirds of the circumference of a circle anteriorly, the third behind, where there it a deficiency in the rings, is filled up by an elastic pitrous membrane which it also placed in the intervals between the rings and serves to connect them logether When the tracked pupers into the thoras it inclines a little backwards and enters the posterior mediastining and divides into two branches opposite the third dersal vertetra, one going to the right, the other to the left lung. These branches are again subdivided into smaller ones which, togethe -er with the two main branches, we now

the to Mer a celly, whom to of the 1 stoney! in the

-sued brouchier, the internal surface of the bounchier us well as the larger and tracked are lived by staff studie mucus membrane.

After having mentioned in want sony mon-- mer, the canal and its branches, by which a communication is established between the lungs and external air, it may be proved - por to describe the lungs: The branches at ready mentioned divide into a great num-- hor of branchof which runify in the lungs in every direction, and new afferme, the approurance of Small manbrances tutos, having attached to their extremities vesicly or selly which differ from the common cell rular textione of the lungs and other party of the body. It is in these celly that the atmosphere effects the necessary changes on the blood which is conveyed to them

by the with . with large. they en the legs been de delicat Bes ac other

by the pulmonery arteries their arteries take their enigen at the base of the right ven-- trick by Discommon townto, that soon disendes with two branches, we entering at the rest of the right lung, the other at that of the left; when they again divide and subdivide, so of to become small coppillary vefsels, which ramify around the air cells in Juck a mount of to former and work around there, and thin they indentate with a set of enjoyithing very; these with with incomething and at length form leve large lounds for each lung, from which they energe to deschange their bled inte The left andele of the heart; after having bun subjected to the atmosphere in the delicate refsely around the currelly. Besides the putinonary arteries there we others for the nourishment of the lungs

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arising from the worter, these are the lowelist ustices which pendout the different liferent of these wiscoras and finally tummate in the brenchiet veing; thise of the veing which beling to the night long descharge their Head into the vena asyges, and these which be-- lung to the left, worte the subclavianavin.

The lings we also formished with a great munter of at at what repety but wise pour The it of dutil very we weres from Her who at sugue. May we levelet so their co use hower to the to civil glowing could the houst' , when the enter the lungs, buth, the lungs are supplied with never & which are principe they demond from the per require and interest. t. This different topsness, on miles lighter

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puis. lue vui I man end, h which not mile sons to connect them to spelling but a december of in hoping the upon to get the again from one which upon well attention.

the large they could let it of when's way to properties, that present the appropriate of his large transfer and throught and lets to festive, the left consisting of any and the most of these they are also included and the most of these they are also included and the most of the mos

The theray, in which the langes were peter-

and. 111. lemen these;

a cone, the open of which is along, and the base betwee; the pesteries parties is formed by the Andal weller, and its between sirter by leverly four rily, to the him place to each och, and water late t beten I with the werteline; before, the deven that from the duporin dection of the chest not culule with the stammen, a true that is demented his unjular in forme; then but from on in-- customent for the predection of the hier & and lungs, and have allached to thing at various places, musely principaling and downshing the enfracit, of the chief und a vanity of other prospects, where is also a circular musch culled diapetine - que, attached better attime of the base of the chest, that forms a production her town the viscora of the thorn and thise of the ald mere.

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The about place is & intimately connected with the presching refunding that a consideration of some of its and chamical and pregreat properties an effectially necessary to a perfect understanding of the manner in which vening blood if brang-- formed inte arterial, It is that weifern placed which every where seementy the with to the hight of a considerable munter of languist it is immedite, wherely, withouteline, and only sousible to the leach when in martery of his the property of comopergainely; for pertine may be made to demonth greatly in volume by prepaire, and at som of the perforers a remeded It will reduce de former butter priving also that it prodestes etusticity . There of weether property in almospheric air, namely its weight, which may be

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ascertained by extrausting a refet , and condespoising it as a sect bearing weed then by attening the air to rush in, it will be found that the end to which the report est attacked well per product time - dictionally It is view to its granity that il profeed equally an every front of the con-- this surfaces its profesion is about fifteen founds to every square with . It would be chown that the strate of air which we were the earthest very oce Sustaine quenter weight them these that were a emerderable destunce from it, and of it is empropsible, these parties which we believe much be more dense thous these which are more devaled. Must varie aling in the densely of the about files were in in his we in the punching of the burner buty when near the earthy



take on man accounts to the lifts of ing i more · returney's where the progress of the were sent degreet, and consequently it is at be lighter .. I were, a remarke the effect is for these t and my the own Condimental person lung were to the dimenstred profunce in the very use of the tody and deficing of expen, then is a sudden extraction of muduling power; pulpitalions of the towns; thouchting of the wetwist, univer-- des wente nefor accompaniel with a prepared, to aloge, respection bearing Subminet; bustly, homershage lakes pla-- ce from varient frants of the lody. These derangements dorne to other the necessary of the almospheric performs firif its profune were removed, it would be impossible for our badies lo remain in the state in which me doe

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then; the fluits would be determined to their external surfaces, and thereby de-- range the internal femeling, homovhoye would also the price from morning inter - net provets that we led slightly producted by leveryst like the meners mendennet I whall men proceed to the chimeent properties of the alone speliere, It was suger--justed to be an element, till the descenery of exygen, when its weat composition way according t by Schoole and Townsies, though they differed with regard to the quantity of orygen it entrined . Lavoisier, neverding to his analysed, fixed it at 27 man - and sing serves; Hebrete supposed the grown - lite to be dill greater Hubsequent to that time, et has been unalized by defer ent chanists with more precaution, and, agreeably to the best authority, the properting

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of the dy went goes on referred what he he about 24 if expectly mensure, with eyen 71.6; beded I these just of the outs int the in position of the der Metere of me curkenic weed and weather; the quantity found no no west it, by a costile was, and that fay un and rape with this we the constituting that conside the almosphere, and it must be writtent from the analysis that hay just hom stuted, that nitry en forms the greater just y its butte, which if a returnift , is destitute of tusto eredons; and new to better distinguished from other guset by its negative properties there any proceediar character it proposes - ses it day not support life a combustion, get when inhaled into the longer, of five -duces in injuring spects in them. Itwest at one line despeted that its use

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was muchy to delit. The exygen, but it it more prochable that it may some some important purposes of which we are anos - quanted, for it had been powed by experfinal, that a speculine can be cornet an without its being mixed with oxygen and that when an animal respice specie exygen there is no more a less contament thun of at ever ented in a state of mostion with netwogen. by you, lete nilvegen, is ordered por bransporme to withenderden in laste; but property of dupporting left and umbusting and unterfind all amount and regelatte motter. It a this god to which the wir wes its charmed properties, for, who is deprived of it, it will couse to supposet life a combustion; metaly when heated in it will me langed become exylisted,

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as winn exygen is present. When the meetily fair it experienced a number of muches an called inte acting by which the copacity of the chest is eneveraled; the wir, at hat already been montered, properly in every post of the lady every to its gracile, therefore, when a verein if formed in the lever and their and, it will consequent is rush int them; this constitutes the pringle demonicaled inspiration Mun, nine spelled a expense by the action of an the set of undeles, which by their contract tien diminish the copacity of the chiest, and Mureby preduce the process named expense -time the member of anglice designa given time very considerably end ferent intividucts, and also in the same prosen por - som, for a more that responds levents ting in a minute at me time, may at



weather response in refrequently and so often; the munter's greatly influenced by a variety of circumstances, such of sleeper milent exercise, and moved affect - hory allere is another enoundlance ou motest with inspiration that is not un -worth, of whice, wanty, the quantity of nie that andors the lungs attack inspirer time brained estimates have been wide to dilforent physiologists, but without form-- ing to a uniform conclusions they by Gendaring it has been stated to be 12 entice inches, by hower trists, and by Gregory 2. while Doctor Compron thunks it to be 10 cutio metil; he also thinkes that the dance amount is experient, and that there of generally about 25 in the hours. The wir by town wing the world Consiles, month, larger, buchen and



bunchin hadits beneficiation more which de us to be great with that of the feely ; it must therefore her me varie and especially sous to increase in votione by the line that it entiry the lungh best-- def these changes it becames mired with respective apit project along the morens numberen of the wir praferages. the having went and the manner en which the dir yours acceps to the Tienger, and the slight changes ilans - degrees, it will be my next object to milies the charment and playerent changed it hat undergone while in the lunger In few seconds after its introduce - lien into these organs, a quantity equiv - went to that inspired, is expected, things probably not the same that has just bun introduced in the proceeding inspire

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- valing however, whither it to the same went, it is very endent that it has under -gone contain alterations formstand of the same quantity of orggen that had been introduced, we find it greatly di - minished, while the nitrogen his suf pored neether increasers diminution in bulk. The curbonic and had also under. -gone a change with regard to quantity first will be found to have increased so of hereforesent the quantity of expense that has disuppreased, which was one when inhaled, but now then remains only assured, while the customic weit amounts to go west. The air that is expired also is mixed with vapour, which unt probably extentes from the entit Satey versely that morning around the wir celly. It has been supposed that



the pulminary established is qual to the culmings the what of surface pour which produced the pulminary exhabition takes places and the good that entenenter - hataline is in an investe ratio with the pulminary steen to warmed the continuency steen to warmed the continuence.

The hound provation of among black independent of the money that is conveyed prome the right want which is the heart to the langer by the heart to the langer by the profession and that to profession the right produced by it them affects of the problem of profession to the radical of the problem of profession to the radical of the problem of the register of the register of the profession to the register of the r

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Sewelet red colour, and to have astronger odour than the various, differing likewase from the venere in being professed of a high -or touperature, and the property of a more rapid congulation; it has also a greater specific gravity, and contain left dorenes The changes that take placein the wir and blood, when brought together in the lungs, having been described, I shall next endeavourte show some of them lake places It has already been mentioned that there's a protient of vapour suiged with the oir that is experient; the formation of this rapured is aving to an extratation from the capifallary branches of the feel men way artiring and will most vatisfactority account for the diminution of derum in the blood during respination. The change of colour hay been all rebuted to incerenthe blood, but it is

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more probabe that this ulteration, as well as its increase of alour, depends upon the disengagement of earlow from its my me-- gardy the manner in which this takes plan -ce, various grining are entertained by physiologists; some suppeding that the carbon is transmitted through the capil. lary pariety into the aircelly, and that it there combined with the oxygon, forming gentinic weit, while others again supporte that the oxygen is absorbed by the bled through the capillary refres, and the the carbonic acid is found in them and oftenwirds propos into the cells. Besides the chemical actions mentioned, there we vital my which have a con-- didorable influence on the blood during respondion; it is aving to the conjunt ogency of there two netions that the blood changes its venery character with lungs, AP